

CMS NET


Release Notes (Web)

(PIP Release V 3.0)

Release No		Programmer	Joe Puli
Title	PIP Release V 3.0	Date Approved	
Approved By			
Drop Details			
Type of Drop	<input checked="" type="checkbox"/> Win 2000 <input type="checkbox"/> AIX <input type="checkbox"/> Scripts <input checked="" type="checkbox"/> Source <input checked="" type="checkbox"/> Configuration Files <input type="checkbox"/> Data Migration		
Environment			
Environment	<input checked="" type="checkbox"/> Production <input type="checkbox"/> Training <input type="checkbox"/> All Environments		
FTP Details			
FTP Site or Location of Code	Websphere files https://sts.hhsdc.ca.gov		
Technical Resource Contact			
(Vendor, CMS technical lead, developer. If more than one, then include.)	Primary Name : Joe Puli Phone: (916) 267 4251 Ext Pager PIN Cell: Text Page: Backup Name: Phone: Ext Pager PIN Cell: Text Page: DBA Contact Point Name: Phone: Ext Pager PIN Cell: Text Page: Escalation Point Name: Manish Jain Phone: 916-719-3708 Ext Pager PIN Cell: (916) 719 3708 Text Page:		
Notes			
This release is scheduled for Production in August 27, 2005.			

Brief Description Of Resolution		
Work Requests		
System Maintenance Change Requests (SMCRs)		Notes
IR	Description	Special Instructions
316	<p>CR-465</p> <p>Add the following fields to the SAR form:</p> <ol style="list-style-type: none"> 1. Client's physical address and phone number - providers have difficulty contacting children in foster care if the phone # and address are not on the SAR form. 2. Client's gender - not always known based on the name of the patient 	
364	Response time is relatively slow in PIP, at times it takes approx 3-4 seconds for a response.	
387	When a user requests to reset password in PIP, the system automatically updates termination date but not the Last Updated Date. This causes the user to call the helpdesk and have password reset every time he/she logs to PIP. The Last Updated Date needs to reflect the date of when updates are made to the User Management Screen in PIP - this needs to be corrected in the system.	

Software Components		Notes	
CMSPIP_08272005_RELEASE3_DYNAMIC.war		War file consists of JSP's, Servlets, Java Classes and Dependency files to be installed on Websphere Application Server	
CMSPIP_08272005_STATIC.zip		Zip file consists of static content (Images, StyleSheets, Help HTML Pages).	
S. No	Special Instructions: Web		
1	<p>Note: This Document assumes an understanding of deploying war files in a Websphere Clustered Environment.</p> <p>Start the WS Admin Console:</p> <ul style="list-style-type: none"> Each Code Drop will consist of 2 sets of files. <ul style="list-style-type: none"> A war file consisting of all the JSP'S, Sevlets, Java Classes and Dependent war files (CMSPIP_08272005_RELEASE3_DYNAMIC.war). A zip file consisting of all images,html pages and style sheets. (CMSPIP_08272005_STATIC.zip) Stop the PIP Application (If required). Select the existing PIP application and Click the update link to update the application with the new war file. In the application update window select the CMSPIP_08272005_RELEASE3_DYNAMIC.war to be installed. Enter the Application Context Name as /CMSPIP In the next steps Map the Virtual Host and Application Servers to the Application Modules. The last step list the Summary of the changes, confirm the changes by clicking the Finish button. The Application Server will give a message on Build Status and the application will be installed under <WASInstallDir>Websphere\AppServer\InstalledApps\<App ServerName><ModuleName.ear>. Extract the contents of CMSPIP_08272005_STATIC.zip file (Bundled with the code drop) in the CMSPIPStatic Directory under the webserver. This directory has to be created and configured on the webserver if it does not exist. Restart the application and make sure you get the successful restart message. Logon to the application and test if the Application server is running. 		

Test the Application	
1	<p>Bring up Web Browser:</p> <p>If Security is not on type the following url: http://<ip address of websphere box>/<context root name>/piplogin.jsp for ex: http://cms.cahwnet.gov/CMSPIP/piplogin.jsp</p>
2	<p>The application logon page should now appear.</p> 
3	<p>The user should be able to login the application using the following username and password:</p> <p>Login: cmsnetsa Password: cmsnet123</p>
S. No	Special Instructions: Cache